

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	577	airline ADJ reservation ADJ system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:34
L2	657	(airline flight) ADJ reservation ADJ system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:34
L3	3481214	L2 SAME database SAME (old SAME new) data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:41
L4	0	L2 SAME database SAME (old SAME new) SAME data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:45
L5	34	L2 SAME database SAME (updat\$5 replicat\$5 synchroni\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:48
L6	10	L5 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:47
L7	0	L2 SAME database SAME old ADJ data SAME new ADJ data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:33
L8	0	L2 SAME old ADJ data SAME new ADJ data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:47

L9	276	sabre .as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:46
L10	66	L9 AND database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:46
L11	19	L10 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:00
L12	11	L11 AND (updat\$5 replicat\$5 synchroni\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 13:48
L13	192	707/8.ccls. AND (database\$3 SAME ((old current existing) SAME (new updat\$5 modif\$5)) SAME data).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:00
L14	38	L13 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:48
L15	172	database\$3 SAME old ADJ data SAME new ADJ data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:56
L16	60	L15 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:00

L17	0	L16 AND update ADJ flag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:55
L18	0	L16 AND (updat\$3 new) ADJ data ADJ flag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:55
L19	1	database\$3 SAME old ADJ data SAME new ADJ data SAME (updat\$3 new) ADJ flag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:59
L20	1	database\$3 SAME old ADJ data SAME new ADJ data SAME (updat\$3 new) ADJ (flag indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 14:59
L21	183	database\$3 SAME (updat\$3 new) ADJ (flag indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:00
L22	62	L21 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:46
L23	247	database SAME (GDS "global distribution system")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:48
L24	18	L23 AND (airline flight) ADJ (reservation booking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 15:50

S1	2	09/872948	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:11
S2	2	(NFS "network file system") SAME (search ADJ engine) SAME (query ADJ distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:24
S3	2	(NFS "network file system") AND (search ADJ engine) SAME (query ADJ distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:24
S4	2	(NFS "network file system") AND (search ADJ engine) AND (query ADJ distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:27
S5	3	database AND (search ADJ engine) AND (query ADJ distributor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:27
S6	0	(client ADJ database) SAME (central ADJ database) SAME (distribut\$3 ADJ database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:33
S7	18	client\$3 SAME (central ADJ database) SAME (distribut\$3 ADJ database\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:34
S8	8	S7 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 12:43

S9	138	(airline flight) SAME fare\$3 SAME schedul\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:04
S11	108	S9 AND (reserv\$8 ticketbooking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:07
S12	30	S11 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:03
S15	4	("5694593" "5388214" "6424970" "6112198").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/27 14:21
S16	2	"6658093".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:47
S17	0	search\$5 NEAR5 (data information) SAME saearch NEAR5 engine SAME query NEAR5 distribut\$5 SAME (NSF "network file system")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:35
S18	0	search\$5 NEAR5 (data information) SAME saearch NEAR5 engine SAME query NEAR5 distribut\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:36
S19	38	search\$5 NEAR5 (data information) SAME search NEAR5 engine SAME query NEAR5 distribut\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:36
S20	15	S19 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:37

S21	30	S9 AND originat\$5 SAME destination	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:00
S22	18	S11 AND ((originat\$5 start\$5) SAME (destination end\$3)) SAME (location place)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:01
S23	0	S18 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:07
S24	5	S22 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:09
S25	8	S21 AND @RLAD<"20010601"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 17:09
S26	2	"20020143587"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 09:02

## RESULT LIST

5 results found in the Worldwide database for:

**schmitz, Benjamin** as the inventor

(Results are sorted by date of upload in database)

### 1 System and method for receiving and loading fare and schedule data

Inventor: SCHMITZ BENJAMIN W (US); CHAUNCEY      Applicant:

PATRICK D (US); (+1)

EC: G06Q10/00A; G06Q30/00C

IPC: G06F17/60

Publication info: **US2002184060** - 2002-12-05

### 2 Electromechanical coupling device for power transmission in vehicles

Inventor: BUSCH RAINER (DE); SCHMITZ PETER (DE);      Applicant: FORD GLOBAL TECH INC (US)

(+1)

EC: B60K6/04B4; B60K6/04B12D; (+2)

IPC: H02K51/00; B60K6/04; (+1)

Publication info: **EP1244201** - 2002-09-25

### 3 A programmable logic block clock and initialization circuit

Inventor: ASHMORE BENJAMIN HOWARD; MARSHALL      Applicant: ADVANCED MICRO DEVICES INC (US)

JEFFREY MARK; (+4)

EC: H03K19/173C1A

IPC: H03K19/177

Publication info: **GB2319101** - 1998-05-13

### 4 Block clock and initialization circuit for a complex high density PLD

Inventor: ASHMORE JR BENJAMIN HOWARD (US);      Applicant: ADVANCED MICRO DEVICES INC (US)

MARSHALL JEFFERY MARK (US); (+4)

EC: H03K3/037; H03K3/037C; (+5)

IPC: H03K7/38

Publication info: **US5811987** - 1998-09-22

### 5 COMMUNICATIONS SYSTEM WITH FREQUENCY AND TIME DIVISION TECHNIQUES

Inventor: SCHMITZ DONALD W; SHAW BENJAMIN      Applicant: BENDIX CORP

CHANDLER

EC: H04J1/06; H04J4/00; (+1)

IPC: H04J3/12

Publication info: **US3573379** - 1971-04-06

---

Data supplied from the **esp@cenet** database - Worldwide

Searching for **method and receiving and loading and fare and schedule and data**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

**No documents match Boolean query. Trying non-Boolean relevance query.**

500 documents found. **Order: relevance to query.**

[Parallel Iterative Discontinuous Galerkin Finite-Element Methods - Aharoni, Barak](#) (Correct)

Iterative Discontinuous Galerkin Finite-Element **Methods** Dan Aharoni and Amnon Barak Institute of and order in which the processes are computing, **receiving**, and transmitting messages vary widely, since They are fully parallelizable and efficient in **load** balancing, since the calculation procedure follows [www.cs.huji.ac.il/~danaha/online-papers/dgm99.ps](http://www.cs.huji.ac.il/~danaha/online-papers/dgm99.ps)

[Design and Implementation of Audio/Video Collaboration System - Based On Publish](#) (Correct)

among these endpoints is the capability of **receiving** and rendering these A/V streams. To address not be routed on them. Under conditions of high **loads** the benefits accrued from this strategy can be session management provides the services to A/V and **data** application endpoints and communities, controlling [grids.ucs.indiana.edu/ptliupages/publications/CTS-final.pdf](http://grids.ucs.indiana.edu/ptliupages/publications/CTS-final.pdf)

[Ongoing Retrodirective Array Research at UCLA - Leong, Miyamoto, Itoh \(2003\)](#) (Correct)

apart from the phase conjugated signal. In this **method**, it is important to eliminate undesired signals, Honolulu, HI 96822, USA I. Introduction When **receiving** a signal from an unspecified direction, phaseconjugated RF leakage is dumped into the 50 **#load** terminating the opposite port of the branch line [www.kurasc.kyoto-u.ac.jp/spstg/SPS02-08.pdf](http://www.kurasc.kyoto-u.ac.jp/spstg/SPS02-08.pdf)

[Inter-technology Effects in Intelligent Transportation.. - Levinson, Kanchi, Gillen \(2002\)](#) (Correct)

use of ITS technologies has been determined. The **methodology** adopted is described in the form of a We specify the proportion of traffic that **receives** the message and the probability of acting on it evening)Ramp metering control is performed by **loading** a control plan, which contains the details about [www.ce.umn.edu/~levinson/papers-pdf/IntertechnologyEffects2.pdf](http://www.ce.umn.edu/~levinson/papers-pdf/IntertechnologyEffects2.pdf)

[Anonymous Channel and Authentication in Wireless Communications - Juang, Lei, Chang \(1999\)](#) (Correct)

channels proposed in Ref. 6]The dc-net **method** based on the Dining Cryptographers Problem is 343, National Taiwan University, Taipei, Taiwan **Received** 19 August 1998 **received** in revised form 1 June need for wireless communication systems to provide **data** services, such as e-mail, fax, etc. for mobile [crypto.ee.ntu.edu.tw/~vimal/papers/99001085.pdf](http://crypto.ee.ntu.edu.tw/~vimal/papers/99001085.pdf)

[A Key Transport Protocol Based on Secret Sharing.. - Eskicioglu, Delp \(2001\)](#) (Correct)

provides a viable solution, alternative **methods** are sought for economy and efficiency. Message keys are securely dis- tributed to the **receivers** in the same transmission channel. Their to prevent unauthorized access to au- dio/visual **data**. The descrambling keys are securely dis- tributed [skynet.ecn.purdue.edu/pub/dist/delp/ahmet-share/ahmet-secret-share.pdf](http://skynet.ecn.purdue.edu/pub/dist/delp/ahmet-share/ahmet-secret-share.pdf)

[High-performance Monitoring Architecture for Large-scale.. - Ehab Al-Shaer \(1996\)](#) (Correct)

and M. Siegle. Distributed Performance Monitoring: **Methods**, Tools and Applications. IEEE Transaction on programs) are called event consumers since they **receive** and process (e.g. visualization) the forwarded the event traffic and distributing the monitoring **load**. In this paper, we describe and motivate the [saalem.cs.depaul.edu/~ehab/papers/cis97.ps.gz](http://saalem.cs.depaul.edu/~ehab/papers/cis97.ps.gz)

[Performance Evaluation Of DiffServ IP In A Large Scale Network - Ciulli Casaca Sergio \(2003\)](#) (Correct)

used to run MGEN applications for generating and **receiving** background traffic. This framework allows to and micro-flow behaviours under several network **load** conditions. B. Pisa Island The Pisa Island is leaving a DiffServ (DS) BR to other Island was **scheduled** and shaped at the tunnel capacity, preventing [atnac2003.atrc.com/ORALS/Ciulli.pdf](http://atnac2003.atrc.com/ORALS/Ciulli.pdf)

[Capacity Complying MIMO Channel Models - Debbah, Müller \(2003\)](#) (Correct)

Theory as Logic, in Maximum Entropy and Bayesian **Methods**, G. R. Heidbreder (ed)Kluwer Academic t H n r n t ( f , t ) X ( f ) N ( f ) 1 is the **received** SNR, f , t , n t and n r represent respectively affirms that we can always fit the model to the **data** as long as one takes enough parameters for the [www.eurecom.fr/%7Edebbah/papier/Asilomar-debbah-03final.pdf](http://www.eurecom.fr/%7Edebbah/papier/Asilomar-debbah-03final.pdf)

[Web Based Collaboration-Aware Synthetic Environments - Bajaj, Cutchin \(1997\)](#) (Correct) (2 citations)

multicast protocols and distributed locking **methods**. DIVE supports Web access when coupled with a Support layer provides **methods** for easily **receiving** and making HTTP type requests and dealing with that can take advantage of a distribution **scheduler** and manager allowing them to **schedule**



A Course on Controllers - Bill Verplank Craig (2000) (Correct) (3 citations)

Cook and Ben Knapp at Princeton and San Jose State **received** an NSF grant to develop a multicampus course on since most MIDI commands are limited to 7-bit **data**. However, it is not hard to alter the program to [www.csl.sony.co.jp/person/poup/research/chi2000wshp/papers/verplank.pdf](http://www.csl.sony.co.jp/person/poup/research/chi2000wshp/papers/verplank.pdf)

Parallel Sets: An Object-Oriented Methodology for Massively.. - Kilian (1992) (Correct) (7 citations)

Parallel Sets: An Object-Oriented **Methodology** for Massively Parallel Programming A thesis  
: 56 4.2.1 **Receiving** and Selecting Messages :  
<ftp.das.harvard.edu/pub/mkilian/thesis-1s.ps.Z>

Gardens' Autobahn: Efficient and Safe Streaming of Data .. - Szyperski, Roe, Chan.. (Correct)

In Mianjin, all communication is via global **method** invocations on global objects [Roe and Szyperski, types (assembly buffers'and unpack them at the **receiving** end. Shared memory systems alleviate this  
Gardens' Autobahn: Efficient and Safe Streaming of **Data** Structures for High Performance Communication  
[www.plasrc.qut.edu.au/Gardens/pub/ACAC98.ps.gz](http://www.plasrc.qut.edu.au/Gardens/pub/ACAC98.ps.gz)

Geographic Addressing, Routing, and Resource Discovery with.. - Tomasz Imielinski (1997) (Correct) (1 citation)

to such hosts which have geographic addresses. The **methods** in this paper attempt to provide the more on all computer hosts which are capable of **receiving** and sending geographic messages. Its role is to the multicasting of the various messages will be **scheduled**. The scheduling algorithm will take into [www.cs.rutgers.edu/~navas/dataman/papers/cacm97.ps.gz](http://www.cs.rutgers.edu/~navas/dataman/papers/cacm97.ps.gz)

A Study Of Dilute To Dense Flow In A Circulating Fluidized.. - Ibsen, Solberg, Hjertager (2000) (Correct)

angle in refraction mode. The focal length of the **receiving** and transmitting lens was f=400 mm. NUMERICAL in the CFB system is investigated. The particle **loading** is increased from a dilute to a dense a 1D Laser and Phase Doppler anemometry, whereby **data** of axial velocity, RMS velocity and particle [hugin.aue.auc.dk/publ/ibsen2000b.pdf](http://hugin.aue.auc.dk/publ/ibsen2000b.pdf)

Distributed Highly Available Search Trees - Schlude, Soisalon-Soininen.. (Correct)

a network. Computers communicate by sending and **receiving** messages. Every computer is identified uniquely involved as needed to keep the individual server **load** small we consider the set of potential servers to recovery of crashed servers. Keywords Distributed **data** structures, fault tolerance, high availability 1 [www.inf.ethz.ch/personal/schlude/hat\\_sirocco.pdf](http://www.inf.ethz.ch/personal/schlude/hat_sirocco.pdf)

Communication Protocols Verification with Esterel - Jorge Gra (Correct)

phase. If we do not dispose of an efficient **method** for treating the concerned signals, deadlocks They can be seen as a "black box" which **receives** input signals and emits answers in the form of [coleweb.dc.fi.udc.es/cole/library/ps/GraVilBer95b.ps.gz](http://coleweb.dc.fi.udc.es/cole/library/ps/GraVilBer95b.ps.gz)

Using Platform-Specific Optimizations in Stub-Code Generation - Haeberlen (2002) (Correct)

.30 6.3 **Methodology** .  
messages, for sending those messages, and for **receiving** and unpacking them again. Writing and debugging it consists of a small number of values that are **loaded** into processor registers by the sender before it [i30www.ira.uka.de/teaching/thesisdocuments/haeberlen-andreas\\_study-thesis\\_idl4opt.ps](http://i30www.ira.uka.de/teaching/thesisdocuments/haeberlen-andreas_study-thesis_idl4opt.ps)

The World-wide Web and Programming Future Broadband Network and.. - Reilly (1996) (Correct) (2 citations)

protocols used, support for scheduling tasks, **receiving** and queuing messages, use of timers, etc. network, e.g. by using pointers to new WWW pages, **loading** new applets, etc. The customer can also be because corporate communication networks (including **data**, voice and multimedia) are expanding. Many future [www.misa.ch/public/papers/reilly96a.ps](http://www.misa.ch/public/papers/reilly96a.ps)

Intrabody Buses for Data and Power - Rehmi Post Matt (1997) (Correct) (4 citations)

We have demonstrated systems that transmit and **receive** both **data** and power, and are working to combine and the **receiver**, because the former is a **load** on an ideal voltage source, while the latter is Intrabody Buses for **Data** and Power E. Rehmi Post, Matt Reynolds, Matthew [c2000.cc.gatech.edu/classes/cs8113c\\_99\\_spring/readings/pan.pdf](http://c2000.cc.gatech.edu/classes/cs8113c_99_spring/readings/pan.pdf)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)